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Moire removal method for display element inspection device - by increasing exposure time of lens to increase S/N ratio while shifting focus of lens

Patent Assignee: SANYO ELECTRIC CO LTD (SAOL) Number of Countries: 001 Number of Patents: 001

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Abstract (Basic): JP 8149358 A

The method uses an image pick-up device (3) to carry out the image pick-up of a photographed object (10) which has a frequency characteristic. The focus of a lens of the image pick-up device is shifted to remove the moire in the image obtd. by the image pick-up.

The exposure time of the lens is increased to increase the $\mbox{S/N}$ ratio while shifting the focus of the lens.

USE/ADVANTAGE - For image pick-up of display screen of LCD. Removes moire in image effectively.

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Derwent Class: P81; P85; S02; U11; U14; W02; W03
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